Quality Supply Manager



Summary CONFIDENTIAL

Reporting to the Senior Quality Manager, the SQM will work closely with the Supply chain and Production teams of McCloskey International, striving for excellence in supplier quality performance and continuous improvement. SQE will ensure that New and existing Suppliers have implemented the required processes to meet McCloskey quality standards and are regularly audited to ensure continued compliance. Supplier Corrective Action Requests are raised for relevant issues and closed out effectively.

Main tasks & responsibilities	Location/Site	Department
 Create, implement, and manage a risk-based Supplier Audit Schedule. Schedule, organise, plan, conduct and report on all assigned supplier audits as per schedule, ensuring record keeping of all audit activities. This will include auditing both on site at supplier, and remotely. 	Northern Ireland	Quality
	Reports to	Responsible for
	Senior Quality Manager	Supplier Quality
 Develop and manage the supplier corrective action processes, being the company contact point for such matters with both internal stakeholders and suppliers. 	Job level/Grade	Career Level
 Provide input to the QA monthly reporting, by providing production management with regular status updates and KPI measures. 		
 Management of poor performing suppliers to improve their performance to the required level. 		
Support the QA initiative to imbed a QA culture throughout the organisations.		
Evnested outcomes	Decired education 9 heakground	

Exposicu outcomos	Desired cancactor & packground
 All suppliers compliant to McCloskey quality standards Improvement in supplier quality Continuous improvement of quality processes Reduce the amount of supplier quality issues impacting the assembly lines 	 Degree in an engineering discipline or equivalent and/or recognised quality management qualification or 5 years+ experience in a similar role. Good working knowledge of ISO 9001:2015. Previously worked as a supplier quality engineer and/or supplier development engineer in a heavy engineering/fabrication environment. Technical knowledge of Castings, Welding and Surface finishing processes. In-depth working knowledge of Advanced Product Quality Planning (APQP) and Production Part Approval Process (PPAP).